/ 🐫	. 3											
MAR 1 2	2001				DOCKET NO.		SERIAL NO.					
2		<u>/</u>			RT-0063-US (12789RRUS02L	J)		<u>09/737,8</u>	188			
INFO	ORMA	TION DISCLOSURE C several sheets if necess	ITATION		LICANT(S): er A. Barany, et al.				%			
Q IKA	tose s	several sheets if necess	sary)		G DATE:	G	OUD ART UNIT	10.	```C			
1				i i	cember 15; 2000	N	ROUP ART UNIT:	ech "A	ρ, ^ς			
		·	U.S		IT DOCUMENTS			TOOO,	** >			
*EXAMINER		DOCUMENT NUMBER	DATE	,	NAME	CLASS	SUBCLASS	FILING	PATE			
INITIAL	A.	5,396,539	3/7/95	Slekys		IF APPROPRIATE						
	B.											
			FORE	IGN PAT	ENT DOCUMENTS		 .					
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION NO			
32	C.	WO 95/12936	5/11/95	PCT				11.0	NO			
	D.			,								
		OTHER DOCU	MENTS (In	cluding A	uthor, Title, Date, Pertinent Pa	ges, E	tc.)	1				
20	E. Peter Rysavy, PAPER: GENERAL PACKET RADIO SERVICE (GPRS), Rysavy Research, for PCS Data											
35		Today Online Journal										
	F.				nference Call, TR45.3/98.04.0							
EA			ommunication	ons Cons	ortium, pp. 1-5, 177-180, 198,	212-21	14, and 242-	250 (Feb	ruary			
		26, 1999).										
7.	G.	Paul Meche, EVOLU	TION OF TE	DMA TO S	3G, Universal Wireless Comm	unicatio	ons Consorti	um, pp. 1	1-19,			
30		dated at least as early as June 7, 1999.										
_	H.	UWC-136: TDMA'S MIGRATION TO THIRD GENERATION, Universal Wireless Communications Consortium, pp. 1-2, printed from web site http://uwcc.org/ctiaw98/backg.htm, dated as early as June 6,										
Ed)		1999.										
10	1.	UNIVERSAL WIRELE	SS COMM	UNICATI	ONS CONSORTIUM (UWCC)	ANNO	UNCES UN	/C-136, 7	THE			
95					ENERATION, pg. 1 (February :							
2	J.	UWC-136: TDMA'S EVOLUTIONARY PATH TO THIRD GENERATION, Question & Answers, pp. 1-2,										
G.	14	dated at least as early										
19	K.				BAL SYSTEM FOR MOBILE ('S, pp. 1-	15,			
_ 29					com/overview.htm (October 14							
30.	L.	1R 45 HAVEIA-136-12	21-A DRAF	I IEXI, [pp. 1-26, Digital Control Chann	nel Laye	er 1, (Noven	nber 20,	1998).			
32	М.		23-A DRAF	T TEXT, _I	op. i-xii, 1, 45, Digital Control (Channe	1 Layer 3, (N	lovembe	r 20,			
<i>Q2</i> ,		1998).										
30	N. Nortel Networks, (Peter A. Barany, Eric N. Johnson, Shavantha Kularatna), UWC-136 EDGE CO								ROL			
20		CHANNEL OPTIONS	7ONS, UWCC.GTF.PDFG/99.02.09, pp. 1-17 (February 9, 1999).									
ZQ.	0.	O. Nortel Networks, (Peter A. Barany, Eric N. Johnson, Shavantha Kularatna), MECHANISMS FOR										
			ROL CHANNELS ON A 200 K	HZ RF	CARRIER,							
		UWCC.GTF.PDFG/99.03.09R1, pp. 1-27 (March 9, 1999). Marc Grant, <i>PDFG-RF GROUP MEETING SUMMARY</i> , UWCC.GTF.PDFG/99.04.13, pp. 1-16 (April 13,										
2	P.	Marc Grant, PDFG-RI 1999).	- GROUP N	MEETING	SUMMARY, UWCC.GTF.PD	-G/99.(J4.13, pp. 1-	·16 (April	13,			
EXAMINER	/	7/20			DATE CONSIDERED							
	<u> </u>	San Compression	-		04/13/6/							
*EXAMINER: I	nitial if ref	erence considered, whether or not munication to applicant.	citation is in conf	ormance with	MPEP 609; Draw line through citation if not i	n conforma	ance and not cons	idered. Inclu	de copy			
PTO-1449	next Wil	ппановион со вруховис		•				Page	1 of 2			

Ø\'											
MAR 1 2 2001 발				ATTY DOCKET NO. NORT-0063-US (12789RRUS02U)				SERIAL NO.			
									09/737,888		
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)					APPLICANT(S):						
					· A. Barany, et al.		GRO	OUP ART UNIT:	NT: Ogy Contes		
					mber 15, 2000		N/A		C.		
			U.S		DOCUMENTS	'		· · · · · · · · · · · · · · · · · · ·		Rep	
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS		FILING DA IF APPROPR		
	Q.										
	R.										
			FOREI	GN PATE	NT DOCUMENTS			·		101 171	
		DOCUMENT NUMBER DATE			COUNTRY	CL	ASS	SUBCLASS	YES	ISLATIC N	
	S.										
	T.			,							
		OTHER DOCL	JMENTS (Inc	cluding Au	thor, Title, Date, Per	tinent Pages	s, Etc	c.)			
D	V.	Nortel Networks, (Peter A. Barany, Eric N. Johnson, Shavantha Kularatna and Shamim Akbar Rahman IMPACT ON MAXIMUM CELL SIZE OF ROBUSTNESS OF THE GSM SCH BURST DEPLOYED IN "EFFECTIVE" 3/9 AND 4/12 FREQUENCY REUSE PATTERNS WITH SYNCHRONIZED UWC-136 EDGE 200 KHZ BASE STATIONS, UWCC.GTF.PDFG/99.04.13.26R2, pp. 1-14 (April 13, 1999). Nortel Networks, (Peter A. Barany, Eric N. Johnson, Shavantha Kularatna and Shamim Akbar Rahman									
22	141	AND ALGORITHM F UWCC.GTF.PDFG/9	EW OPTIONAL INFORMATION ELEMENT FOR 30 KHZ DCCH STRUCTURE MESS HM FOR RAPID ACQUISITION OF EDGE COMPACT PFCCH AND PSCH, FG/99.05.05, pp. 1-4 (May 5, 1999).								
R	W.	ETSI STC SMG2, Re June 4, 1999).	evision 1.0, T	. Barany, Eric N. Johnson), CONCEPT PROPOSAL FOR GPRS-136HS EDG in 1.0, TDoc SMG2 530/99, Agenda Item 4.3, 6.2, 7.2.6.6, pp. 1-22 (May 31							
39	Χ.	M. Handley, et al., SIP.									
ET.	Y.	S. Deering, et al., INTERNET PROTOCOL, VERSION 6 (IPv6) SPECIFICATION, RFC 2460, pp. 1-36 (December 1998).									
	Z.										
	AA.									_	
	BB.								_		
	CC.										
	DD.										
	EE.										
	FF.										
EXAMINER	3 1	00 8			DATE CONSIDERED	•					
*EXAMINER:	nitial if re	ference considered, whether or no nmunication to applicant.	ot citation is in conf	formance with N	MPEP 609; Draw line through c	itation if not in cor	formar	nce and not cor	sidered. In	dude c	

PTO-1449

018	RKOR	RMATION DISCLOSUR	RE CITATION		ATTY DOCKET NO. NRT.0063US (1278S) APPLICANT(S):		SERIAL NO. 09/737,888	3		
W 2 3 MR	JC44	lse several sheets if ne			PETER A. BARANY FILING DATE: December 15, 2000		GROUP ART UNIT:			
CENARY OF THE PARTY OF THE PART			U.S. F	ATENT	DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER DATE			NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	A.	6,031,832	02/29/2000	TURIN	VA CO					
	B.				VA ORIGINALLY					
	C.				TI,	NO.				
	D.					(Pa				
	E.					DF	CEIVE	D		
×	F.			-		712	R 2 5 20	02		
	G.						logy Cente			
	H.					Techn	10gy Cente	2000		
	1.									
	<u>.L</u>		FOREIG	N PATE	NT DOCUMENTS					
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLA YES	NO	
.32	J.	EP 1 005 243 A1	05/31/2000	EPO						
ZE	K.	EP 1 021 017 A2	07/19/2000	EPO						
32	L.	EP 1 045 559 A1	10/18/2000	EPO						
32	M.	WO 99/16266	04/01/1999	PCT						
EQ	N.	WO 01/91499	11/29/2001	PCT				Abstract Only		
	0.								<u> </u>	
	P.									
		OTHER DOC	UMENTS (Inclu	ding Au	thor, Title, Date, Pertin	ent Pages, Et	c. <i>)</i>			
	Q.									
	R.		· · · · · · · · · · · · · · · · · · ·							
	S.			<u> </u>						
	T.									
	U.				····	·				
	V.									
	W.								<u>-</u>	
EXAMINER	1	(1)9-			DATE CONSIDERED				_	
*EXAMINER:	Initial if r	reference considered, whether or rommunication to applicant.	not citation is in conform	nance with I	の 5 / タ / oy MPEP 609; Draw line through citati	on if not in conforma	nce and not cons	idered. Includ	е сору	